

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

wanting in A. chrysantha. The time of flowering is intermediate between that of the two parents; the plants were in full flower by the second half of May. The flowers are much broader than those of A. desertorum, with relatively short spurs (that is, in relation to the breadth), which is not a character of either parent. The sepals are strongly divergent, a character of A. chrysantha. The following description is from a characteristic flower.

Flower nodding. Sepals about 19 mm. long and 8 mm. broad, pink, with a faintly purplish shade, or the apex distinctly purplish. Petals 30 mm. long (to end of spur), 8 mm. wide near apex, broadly truncate and sub-marginate apically; apical 10 mm. cream color, spur rose-pink; spurs much broader basally than in A. desertorum.

Two plants, representing each parent as seed-producer, are essentially alike; but a third, recorded as from A. chrysantha pollen on A. desertorum, is distinctly different, having longer spurs (petals 34 mm., the truncate apex 7 mm. wide), and longer, narrower sepals (21 mm. long, 6 mm. wide), while the color of the spurs is more purplish, owing to less acidity. It is just possible that this represents A. caerulea pollen on A. desertorum, due to some unobserved insect, although the heads were covered and the records do not indicate any such cross as having purposely been made.

Thus it appears that the color of the flowers and the time of flowering of the  $F_r$  hybrid are clearly intermediate; but the form of the flowers departs from both parents in the direction of the A. vulgaris group. The form of the flower, however, may be given a simple Mendelian interpretation, if we say that the dominant characters are the spur-length of desertorum and the flower-width of chrysantha.

We also have a row of A. chrysantha $\times A$ . caerulea hybrids, but this form has long been known in gardens. It blooms with A. caerulea, and has the flowers paler than A. caerulea, with the white replaced by light yellow, which fades to white as the flowers grow old. On the whole, it is nearly A. caerulea, with the yellow of A. chrysantha superimposed upon it.—T. D. A. Cockerell, Boulder, Colorado.

## AN ALTERNARIA ON SONCHUS

(WITH ONE FIGURE)

During recent studies on Alternaria and Macrosporium much material was sent to me by various botanists. Among this was an Alternaria collected by Dr. Davis near Madison, Wisconsin, which

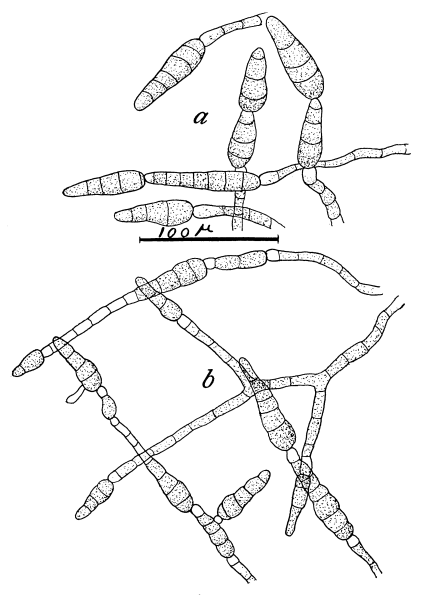


Fig. 1

caused spotting of the leaves of *Sonchus asper*. It is quite different, in so far as I have been able to discover, from any described species.

Pure cultures were obtained from spots on Lactuca canadensis, produced by means of crude inoculations with fragments of diseased leaf tissue of Sonchus asper. Spots were consistently produced on Lactuca canadensis by spores of the fungus from pure culture, and were not in any essential feature different from those occurring naturally on Sonchus asper. The spots enlarged rapidly (2–3 cm. in diameter in 10 days), the parasitism apparently being vigorous. On cultivated lettuce and dandelion small flecks were produced by the spores on plants kept under bell jars, but on these hosts the fungus failed to maintain itself. This species was the only one under study which failed to grow at 30° C., although at 20° C. growth was vigorous. The description submitted to me by Dr. J. J. Davis is as follows:

Alternaria Sonchi Davis, sp. nov.—Spots definite, orbicular to irregular, brown to cinereous, usually with a narrow dark margin above, darker and immarginate below, 0.5-1 cm. in diameter; conidiophores hypophyllous, effused, straight or slightly geniculate, cylindrical, obtuse, dilute brown, apical portion nearly hyaline, 18-55×7-8 $\mu$ ; conidia obclavate with obtuse apex, 5-8-septate, second, third, or first cells, one or all, occasionally divided by a vertical or oblique septum, 80-110×18-20  $\mu$ , borne singly or in chains of 2 or 3 spores.—John A. Elliott, Laboratory of Plant Pathology, University of Illinois.